Intermedial Application No PCT/GB2004/004016

A. CLASSIFICATION OF SUBJECT MATTER
I PC 7 F01B15/00 F01L7/04 F01P3/02 F02B75/34

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
I PC 7 F01B F01L F01P F02B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

EPO-Internal

Category °	Citation of document, with indication, where appropriate, of the relevant	passages Relevant to claim No
X	GB 2 020 739 A (BARBAGALLO S; BUCCH	ERI E) 1,3-7,9,
	21 November 1979 (1979-11-21) figures 2,6,7	22-26, 30,31 10,27-29
Υ	11gures 2,0,7	10,27
Х	DE 669 345 C (WILHELM SCHMIDT) 23 December 1938 (1938-12-23)	1,2
Υ	the whole document	27-29
х	US 5 191 863 A (HAGIWARA AKIRA)	1,2,4,5
Υ	9 March 1993 (1993-03-09) figures 1,2	10
Υ	GB 2 129 488 A (MILNER JAMES) 16 May 1984 (1984-05-16) figures 8,9	10
	-/-	-
X Furti	ner documents are listed in the continuation of box C.	Patent family members are listed in annex.
"A" docume consid "E" earlier of filing d	ent defining the general state of the art which is not ered to be of particular relevance document but published on or after the international	atter document published after the international filing date or priority date and not in conflict with the application but clied to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"E" earlier document but published on or after the International filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family				
Date of the actual completion of the international search	Date of mailing of the international search report				
20 December 2004	2 5. 04. 2005				
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer				
NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fæx: (+31-70) 340-3016	Clot, P				

Interminal Application No
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	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Х	US 1 649 509 A (CHARTER JAMES A) 15 November 1927 (1927-11-15) column 2, line 63 - column 2, line 75; figure 1	1,8
A	WO 02/27165 A (RCV ENGINES LTD; LAWES KEITH TREVOR (GB)) 4 April 2002 (2002-04-04) claims 26-28; figure 2	1,8,9
A	US 1 614 634 A (STORLE OLE 0) 18 January 1927 (1927-01-18) the whole document	1-31
A	WO 98/03781 A (RCV ENGINES LIMITED; LAWES KEITH TREVOR (GB)) 29 January 1998 (1998-01-29) figure 1	1-31
A	WO 03/062615 A (RCV ENGINES LTD; LAWES KEITH TREVOR (GB)) 31 July 2003 (2003-07-31) figure 1	1
A	EP 0 016 381 A (DYLLA NORBERT) 1 October 1980 (1980-10-01) figures 1-5	1
	·	
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Box II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
see additional sheet
1. As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1-31, 51
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-31,51

claims 1-31,51 relate to a cooling mechanism for a rotary valve cylinder engine including specifically as at least one passage formed in the rotary valve cylinder through which in use, cooling fluid flows.

2. claims: 32-41,52

claims 32-41 relate to a cooling mechanism for a rotary valve cylinder engine including specifically a heat sink monted directly to an upper part of the rotary valve cylinder, so as to rotate with it an be exposed to open air. This second inventive concept of a cooling mechanism does not require any passage formed in the rotary valve cylinder through which in use a cooling fluid flows: the special technical feature reagrded as essential for the first inventive concept is completly absent in this second inventive concept.

3. claims: 42-50

claims 42-50 relate to a cooling mechanism for a rotary valve cylinder engine including specifically a thermal insulation at the valve port formed on the outer cylindrical valve element.

This third inventive concept of a cooling mechanism does not require any passage formed in the rotary valve cylinder through which in use a cooling fluid flows, not any heat sink monted directly to an upper part of the rotary valve cylinder, so as to rotate with it an be exposed to open air: the special technical features regarded as essential for the first inventive concept or for the seocnd inventive concept are not involved at all in this third inventive concept.

ormation on patent family members

PCT/GB2004/004016

Patent docun cited in search		Publication date		Patent family member(s)		Publication date
GB 202073	9 A	21-11-1979	IT AU DE FR JP	1158404 4606979 2913257 2424997 54144507	A A1 A1	18-02-1987 08-11-1979 08-11-1979 30-11-1979 10-11-1979
DE 669345	C	23-12-1938	NONE			
US 519186	i3 A	09-03-1993	JP JP JP DE DE EP WO KR	2252909 2301607 3085307 68914852 68914852 0464201 9011432 144452	A A D1 T2 A1 A1	11-10-1990 13-12-1990 10-04-1991 26-05-1994 20-10-1994 08-01-1992 04-10-1990 17-08-1998
GB 212948	38 A	16-05-1984	NONE			
US 164950	9 A	15-11-1927	NONE			
WO 02271€	55 A	04-04-2002	AU CN EP WO JP US	9011701 1466652 1320671 0227165 2004510095 2004020450	A A1 A1 T	08-04-2002 07-01-2004 25-06-2003 04-04-2002 02-04-2004 05-02-2004
US 161463	34 A	18-01-1927	NONE			
WO 980378	31 A	29-01-1998	AU DE DE EP ES WO JP US	3552997 69701045 69701045 0912822 2143320 9803781 2000514899 6386152	D1 T2 A1 T3 A1 T	10-02-1998 03-02-2000 03-08-2000 06-05-1999 01-05-2000 29-01-1998 07-11-2000 14-05-2002
WO 030626	515 A	31-07-2003	EP WO	1468178 03062615		20-10-2004 31-07-2003
EP 001638	31 A	01-10-1980	DE AT EP	2910822 3663 0016381	T	25-09-1980 15-06-1983 01-10-1980